INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size (acres):
Miles	Lindsey Kiesz	Rogue Valley CC	Columbus: 9762
OR-UPF-000264	,	541-618-2510	Miles: 32519
			Growth last period (acres):
			Columbus: 77
			Miles: 568
Flight Time:	Interpreter	GACC IR Liaison:	National Coordinator:
0023 PDT	location:	Jim Grace	Jan Johnson
Flight Date:	Wenatchee, WA	GACC IR Liaison	National Coord. Phone:
8/15/2018	Interpreter phone:	Phone:	208-387-5900
	541-255-6393	541-416-6593	
Ordered By:	A Number:	Aircraft/Scanner	Pilots/Techs:
Valentijn Hoff,	20	System:	Johnson/Ramsay/Bayock
SITL		N144Z/Phoenix	
864-710-0597			
IRIN Comments on imagery:		Weather at time of	Flight Objective:
Imagery good. Scans did not cover		flight:	Map heat perimeter, intense heat,
Snowshoe.		clear	scattered heat, and isolated heat
Date and Time Imagery Received by		Type of media for final product:	
Interpreter:		PDF maps, zipped shapefiles, IR log, and KMZ files	
0100 PDT 8/15/2018		Digital files sent to:	
Date and Time Products Delivered to		https://ftp.nifc.gov/incident_specific_data/pacific_nw/2018_Inciden	
Incident:		ts Oregon/2018 SouthUmpquaComplex OR UPF 000264/IR/20180	
0400 PDT 8/15/2018		<u>815</u>	
Comments (notes on tonisht), mission and this interpretation.			

Comments /notes on tonight's mission and this interpretation:

Started interpreting using perimeters from the IR deliverables provided on 8/14.

Summary of IR interpretation for perimeters covered by scan tonight that are showing heat:

- **Columbus**: 9762 acres. Intense heat noted at a few places along the western side and the south eastern side. Scattered heat throughout some of the interior, with no heat detected along much of the western side and northern side.
- **Miles**: 32519 acres. Intense heat noted at the north eastern part of the fire. Intense heat at a few other places along the perimeter and interior. Scattered heat noted throughout a lot of the interior but not much heat along the western part of the fire. Intense heat noted in the spot fires at the head of Pelt Creek.
- **Round Top**: 154.4 acres. A few isolated heat sources within the perimeter.